

TIER II

02/24/15

Emergency and Hazardous Chemical Inventory

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MN 0114 -- HANCOCK CONCRETE PRODUCTS

Reporting Period: January 1 to December 31, 2014

State ID #: MN 0114

Facility Name: Hancock Concrete Products

Facility Information:

1601 East 39th Street N

yes - Manned

Sioux Falls, SD 57104

Latitude: 43.583381

Longitude: -96.70469

Max # of Occupants: 30

Facility Phone: 6053357807

County: Minnehaha

Dun & Bradstreet #: 00 - 310 - 9496

NAICS Code: 327332

TRI Facility ID #:

RMP Facility ID #:

Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? no

Subject to Chemical Accident Prevention under Section 112 (r) of CAA (40 CFR part 68, Risk Management Program)? no

Owner or Operator Information:

HANCOCK CONCRETE PRODUCTS

1601 E 39TH ST N

SIOUX FALLS SD 57104

605 335 7807

Parent Company Information:**Facility Emergency Coordinator:**

John Tuttle

Title: Plant Manager

Work Phone: 6053357807

24-Hour Phone: 605 366 0420

john.tuttle@hancock.com

Tier II Information Contact:

John Tuttle

Title: Plant Manager

HANCOCK CONCRETE PRODUCTS

1601 E 39TH ST N

SIOUX FALLS SD 57104

Work Phone: 605 335 7807

john.tuttle@hancock.com

Emergency Contacts:

Contact # 1: John Tuttle

Work Phone: 605 335 7807

24-Hour Phone: 605 366 0420

john.tuttle@hancock.com

Contact # 2: Scott Hofer

Work Phone: 605 335 7807

24-Hour Phone: 605 366 1288

Comment:

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Chemical Description: <input checked="" type="checkbox"/> - Pure Chemical or <input checked="" type="checkbox"/> - Mixture/Product Mixture Name: Portland Cement CAS #: 0 6 5 9 9 7 - 1 5 - 1 <input checked="" type="checkbox"/> - Solid <input type="checkbox"/> - Liquid <input type="checkbox"/> - Gas <input type="checkbox"/> - Trade Secret Chemical is (or mixture contains) an Extremely Hazardous Substance (EHS): <input type="checkbox"/> - Yes EHS Name: If a Mixture, weight of only the EHS portion (see Range Codes): Non-EHS Names: Is chemical an ingredient in product produced or mixed on-site? <input type="checkbox"/> - Yes	Physical and health hazards: <input type="checkbox"/> - Fire <input type="checkbox"/> - Sudden Release of Pressure <input type="checkbox"/> - Reactive <input type="checkbox"/> - Immediate (acute) <input checked="" type="checkbox"/> - Delayed (chronic)	Inventory: Max. Amount (Range Code): 10 Actual Maximum: 130,000 lb Average Amount (Range Code): 09 Actual Average: 85,000 lb # of Days on-site: 365 Maximum Container Size: 130,000 lb	Type of Storage & Storage Location: H Silo, SW side of plant	Pressure & Temperature: 1 4 Confidential Location Form submitted? <input type="checkbox"/>
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Comment:

Chemical Description: <input checked="" type="checkbox"/> - Pure Chemical or <input type="checkbox"/> - Mixture/Product Mixture Name: Fly ash CAS #: 0 7 1 2 4 3 - 6 7 - 9 <input checked="" type="checkbox"/> - Solid <input type="checkbox"/> - Liquid <input type="checkbox"/> - Gas <input type="checkbox"/> - Trade Secret Chemical is (or mixture contains) an Extremely Hazardous Substance (EHS): <input type="checkbox"/> - Yes EHS Name: If a Mixture, weight of only the EHS portion (see Range Codes): Non-EHS Names: Is chemical an ingredient in product produced or mixed on-site? <input type="checkbox"/> - Yes	Physical and health hazards: <input type="checkbox"/> - Fire <input type="checkbox"/> - Sudden Release of Pressure <input type="checkbox"/> - Reactive <input type="checkbox"/> - Immediate (acute) <input checked="" type="checkbox"/> - Delayed (chronic)	Inventory: Max. Amount (Range Code): 10 Actual Maximum: 130,000 lbs Average Amount (Range Code): 08 Actual Average: 60,000 lbs # of Days on-site: 365 Maximum Container Size: 130,000	Type of Storage & Storage Location: H Silo SW side of Plant	Pressure & Temperature: 1 4 Confidential Location Form submitted? <input type="checkbox"/>
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Comment:

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Attachments:

☐-Site Plan ☐-List of site coordinate abbreviations ☐-Descriptions of dikes & other safety measures ☐-Facility map ☐-Other: _____
Amount Stored Weight Range Codes

Code	From	To	Code	From	To
01	- 0 pounds	99 pounds	08	- 50,000 pounds	74,999 pounds
02	- 100 pounds	499 pounds	09	- 75,000 pounds	99,999 pounds
03	- 500 pounds	999 pounds	10	- 100,000 pounds	499,999 pounds
04	- 1,000 pounds	4,999 pounds	11	- 500,000 pounds	999,999 pounds
05	- 5,000 pounds	9,999 pounds	12	- 1,000,000 pounds	9,999,999 pounds
06	- 10,000 pounds	24,999 pounds	13	- 10,000,000 pounds	> 10 million pounds
07	- 25,000 pounds	49,999 pounds			

Type of Storage - Codes

Code	Type of Storage	Code	Type of Storage
A	- Aboveground tank	K	- Box
B	- Underground tank	L	- Cylinder
C	- Tank inside building	M	- Glass bottles/jugs
D	- Steel drum	N	- Plastic bottles/jugs
E	- Plastic/non-metal drum	O	- Tote bin
F	- Can	P	- Tank wagon
G	- Carboy	Q	- Rail car
H	- Silo	R	- Other
I	- Fiber Drum	S	- Battery
J	- Bag		

Storage Condition Codes

Code	Pressure	Code	Temperature
1	- Ambient	4	- Ambient
2	- Greater than Ambient	5	- Greater than Ambient
3	- Less than Ambient	6	- Less than Ambient but not Cryogenic
		7	- Cryogenic

Certification (Read and sign after completing all sections):I certify under penalty of law that I have personally examined and am familiar with all information submitted in pages 1 through 3.

Based on my inquiry of the individuals responsible for obtaining this data, I believe the submitted information is true, accurate, and complete.

Name and Title, Owner/Operator or owner/operator's authorized representative_____
Signature